

EAST - [Designs:1]

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Drafts Pending Active L1: (85664) semiconductor adj laser L2: (865) 1 and temperature adj sensor L3: (55) 2 and weld\$ Failed Saved Favorites Tagged (0) UDC Queue Trash

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DBs USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB Plurals

Default operator: OR Highlight all hit terms initially

2 and weld\$

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	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030103745	20030605	76	Method and device for switching, amplification	385/122	385/1; 385/16	Maier, Alexa
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030095263	20030522	41	Fiber optic interferometric vital s	356/477		Varsh et al
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030091347	20030515	60	Image formation on heat-developable light-	396/564	430/350	Goto, al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030053811	20030320	8	Image forming apparatus	399/33		Takay
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030053169	20030320	31	Optical transmitter, WDM optical transmission	398/91		Nasu, al.
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030039277	20030227	21	Semiconductor laser apparatus and semiconduc	372/34	372/32; 372/38.01;	Nasu, al.
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030020981	20030130	23	Dense wavelength division multiplexing (398/79		Wojko, Pato
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030007258	20030109	18	OPTICAL OR OPTOELECTRONIC MODULE	359/819	385/92; 385/93	Freyh von e
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20020186936	20021212	18	Optical or opto-electrical Array	385/90	385/91	Freyh Von e
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20020145737	20021010	42	Measuring apparatus and measuring chip	356/445		Kubo, al.
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20020126717	20020912	31	Optical module and method of making the sa	372/32		Nasu, al.
12	<input type="checkbox"/>	<input type="checkbox"/>	US 20020076149	20020620	40	CHANNEL-SWITCHED CROSS-CONNECT	385/27	385/15	Deacc
13	<input type="checkbox"/>	<input type="checkbox"/>	US 20020031150	20020314	15	Semiconductor laser module	372/36	372/43	Aikiy al.
14	<input type="checkbox"/>	<input type="checkbox"/>	US 20020018507	20020214	41	CHANNEL-SWITCHED TUNABLE LASER FOR DWDM	372/96	372/20	Deacc
15	<input type="checkbox"/>	<input type="checkbox"/>	US 20020018500	20020214	10	Semiconductor laser unit and semiconductor	372/36		Aikiy al.
16	<input type="checkbox"/>	<input type="checkbox"/>	US 20020012369	20020131	22	Semiconductor laser apparatus. semiconducto	372/36	372/43	Nasu, al.
17	<input type="checkbox"/>	<input type="checkbox"/>	US 200110028769	20011011	40	Channel-switched cross-connect	385/50	385/37	Deacc
18	<input type="checkbox"/>	<input type="checkbox"/>	US 6594092	20030715	18	Optical or optoelectronic module	359/819		von F Thilo
19	<input type="checkbox"/>	<input type="checkbox"/>	B2 US 6580859	20030617	56	Method and device for switching, amplificatio	385/122	385/2; 385/42;	Maier, Alexa
20	<input type="checkbox"/>	<input type="checkbox"/>	B1 US 6567439	20030520	13	Radio-frequency laser module and a method for	372/36	372/43	Aurac al.
21	<input type="checkbox"/>	<input type="checkbox"/>	B1 US 6560253	20030506	32	Method and apparatus for monitoring and cont	372/32	372/20	Munks et al
22	<input type="checkbox"/>	<input type="checkbox"/>	B1 US 6498652	20021224	28	Fiber optic monitor using interferometry fo	356/477		Varsh et al
23	<input type="checkbox"/>	<input type="checkbox"/>	B1 US 6493365	20021210	40	Passive thermal stabilization of the op	372/20	372/107; 372/34;	Wu, I
24	<input type="checkbox"/>	<input type="checkbox"/>	US 6434173	20020813	41	Open loop wavelength	372/9	372/102;	Tugan